

c/ This application is related to Patent Application No. 09/232,395, entitled " A CONFIGURABLE NETWORK ROUTER," having A. Saleh, H. M. Zadikian, J. C. Adler, Z. Baghdasarian, and V. Parsi as inventors and filed concurrently herewith. This related application is assigned to Cisco Technology, Inc., the assignee of the present invention, and is hereby incorporated by reference in its entirety.

In accordance with 37 CFR § 1.121(b)(1)(iii), the attachment entitled "Version with Markings to Show Changes Made" contains marked up versions of the replacement paragraph illustrating the newly introduced changes in the specification.

In the Claims

The following is a clean version of the entire set of pending claims. In accordance with 37 CFR § 1.121(c)(1)(ii), the attachment entitled "Version with Markings to Show Changes Made" provides marked up versions of the claims containing the newly introduced changes. *Please amend the claims as follows.*

- 500 D' >
- C2
1. (Twice Amended) A method of operating a network, the network comprising a plurality of nodes coupled by a plurality of optical links, comprising:
provisioning a virtual path between a first node and a second node of said plurality of nodes, wherein said provisioning comprises:
identifying said first node and said second node of said plurality of nodes,
discovering a physical path from said first node to said second node by
dynamically identifying any intermediary nodes comprising said
physical path, and
establishing said virtual path by dynamically configuring a set of connections
between said first node, said second node, and said intermediary nodes,
if any, using intermediary links of said plurality of links.

2. (Previously Amended) The method of claim 1, further comprising:
testing said virtual path by testing each one of said intermediary nodes and said
intermediary links as a single circuit.

3. (Previously Amended) The method of claim 1, further comprising:
allocating said intermediary links between said first, said second and said intermediary
nodes.

4. The method of claim 3, further comprising:
terminating said virtual path by automatically deallocating said intermediary links.

5. The method of claim 4, wherein said intermediary links are available for re-use
upon deallocation.

6. The method of claim 3, further comprising:
terminating said virtual path by sending a termination message from one of said first
and said second nodes to the other of said first and said second nodes, wherein
said termination message is sent along said physical path and each one of said
intermediary links is deallocated by a respective one of said nodes as said
termination message is sent to each of said nodes.

7. The method of claim 6, wherein said intermediary links are available for re-use
upon deallocation.

8. The method of claim 6, wherein said intermediary links are deallocated
substantially simultaneously upon reception of a broadcasted termination message.

9. The method of claim 1, further comprising:
restoring said virtual path in response to a failure along said physical path by:
discovering an alternate physical path from said first node to said second node
by automatically identifying intermediary nodes of said alternate
physical path, and

re-establishing said virtual path by configuring a set of connections between said nodes of said alternate physical path.

10. The method of claim 9, wherein at least one of said intermediary nodes of said physical path is also one of said intermediary nodes forming said alternate physical path.

11. The method of claim 1, further comprising:
sending messages to maintain knowledge of a topology of the network and to
determine if neighboring nodes have failed.

12. The method of claim 11, wherein each one of said plurality of nodes obtains information on neighboring ones of said plurality of nodes such that each one of said plurality of nodes is able to maintain a database representing a topology of the network.

13. The method of claim 12, wherein use of said database in said discovering said physical path allows said discovering said physical path to proceed more quickly.

✓14. Canceled.

✓15. Canceled.

✓16. Canceled.

✓17. Canceled.

✓18. Canceled.

✓19. Canceled.

✓20. Canceled.

CAMPBELL STEPHENSON
ASCOLESE LLP

4807 Spicewood Springs Road
Building 4, Suite 201
Austin, Texas 78759
(512) 439-5080
FAX (512) 439-5099

✓21. Canceled.

✓22. Canceled.

✓23. Canceled.

✓24. Canceled.

✓25. Canceled.

✓26. Canceled.

✓27. Canceled.

28. Canceled.

29. Canceled.

30. Canceled.

31. Canceled.

✓32. Canceled.

SUB 33
Ed

33. (Amended) An optical network comprising:
a plurality of optical links;
a plurality of nodes, each one of said plurality of nodes coupled to at least one other of
said plurality of nodes by at least one of said plurality of optical links, wherein
said nodes are configured to provision a virtual path between a first node and a
second node of said plurality of nodes by virtue of being configured to:
identify said first node and said second node of said plurality of nodes,

CAMPBELL STEPHENSON
ASCOLESE LLP

4807 Spicewood Springs Road
Building 4, Suite 201
Austin, Texas 78759
(512) 439-5080
FAX (512) 439-5099

Good.

discover a physical path from said node to said second node by virtue of being configured to dynamically identify any intermediary nodes of said physical path, and establish said virtual path by virtue of being configured to dynamically configure a set of connections between said nodes of said physical path.

~~34.~~ Canceled.

Sub 84
E3

OK

35. (Twice Amended) A network comprising:
a plurality of nodes coupled by a plurality of optical links, wherein said plurality of nodes are configured to provision a virtual path between a first node and a second node of said plurality of nodes, wherein each of said plurality of nodes comprises:
identifying means for identifying said first node and said second node of said plurality of nodes,
discovering means for discovering a physical path from said first node to said second node by dynamically identifying any intermediary nodes of said physical path, and
establishing means for establishing said virtual path by dynamically configuring a set of connections between said nodes of said physical path.

~~36.~~ Canceled.

~~37.~~ Canceled.

CAMPBELL STEPHENSON
ASCOLESE LLP

4807 Spicewood Springs Road
Building 4, Suite 201
Austin, Texas 78759
(512) 439-5080
FAX (512) 439-5099